

"A Comprehensive Water and Related Land Resources Plan
for the State of Montana"



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*“A Comprehensive Water and Related Land
Resources Plan for the State of Montana”*

**Catalogue of Stream Gaging
Stations in Montana**

INVENTORY SERIES REPORT NO. 6
Revised October, 1972

THE WORK UPON WHICH THIS REPORT IS BASED WAS SUPPORTED PRIMARILY BY FUNDS PROVIDED BY THE MONTANA LEGISLATURE AND WITH FUNDS FURNISHED BY THE WATER RESOURCES COUNCIL UNDER TITLE III OF THE WATER RESOURCES PLANNING ACT OF 1965 (PUBLIC LAW 89-80).

FOREWORD

This publication, prepared by the Resources and Planning Bureau, Water Resources Division of the Department of Natural Resources and Conservation, formerly the Montana Water Resources Board, is a revision of the sixth report in a statewide water planning series which is being published utilizing funds provided by Montana's Legislature and the Federal Water Resources Council under Public Law 89-80. This catalogue of stream gaging stations in Montana provides a ready source of information regarding the measurement of the surface water of the State of Montana by both the U.S. Geological Survey and the Water Resources Division.

This publication will serve as an aid to those interested in water and related land resources development within Montana and will help establish a base period of record to be used in the water needs phase of the State Water Plan.

The data contained in the inventory publications will provide much of the information necessary for the preparation of a statewide comprehensive water plan.

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CATALOGUE OF STREAM GAGING STATIONS IN MONTANA

Introduction

The Water Resources Division of the Department of Natural Resources and Conservation, formerly the Montana Water Resources Board, in preparing a State Water Plan, has compiled an inventory of surface water gaging stations located throughout the state. This publication contains a summary of gaging station records, locations and periods of operation for the hydrologic stations operated by both the U.S. Department of the Interior, Geological Survey and the Water Resources Division's Engineering Bureau.

The headwaters of three major continental drainage basins lie in Montana. The smallest basin, which contains less than one percent of the state's total land area, is the Hudson Bay drainage located in northwestern Montana. This basin includes the St. Mary, Waterton, and Belly Rivers, which flow northward into Hudson Bay and account for two percent of the water supply of the state. West of the Continental Divide, covering seventeen percent of the state's total land area, lies the Columbia River drainage which flows into the Pacific Ocean. Major tributaries in the Columbia Basin are the Clark Fork, Flathead, Bitterroot and Kootenai Rivers which account for fifty-eight percent of the state's water supply. The Missouri River, draining eighty-two percent of the state's total land area and lying east of the Continental Divide, begins as the Red Rock River and flows to the Mississippi River and into the Gulf of Mexico. The major tributaries within the Missouri Basin in Montana are the Upper Missouri tributaries, Milk and Yellowstone Rivers, which account for forty percent of the state's total water supply.

As charged by law, the Water Resources Division investigates or causes to be investigated streamflows and measurements within the state, and primarily discharges this responsibility through a co-operative program with the U.S. Geological Survey. The Water Resources Division wishes to acknowledge the cooperation and assistance of the many federal, state, municipal and private organizations who participate with the U.S.G.S. in stream gaging programs in Montana. The Division provides financial support to about 100 hydrological stations under this co-operative program with the U.S.G.S., and also contributes nominal support to another seven gaging stations which are maintained by the U.S. Army Corps of Engineers.

The data contained in this report includes published U.S.G.S. surface water records for 400 of the primary surface recording stations in Montana. Of these, 203 are located in the Missouri River Basin, 76 in the Yellowstone River Basin, 93 in the Clark Fork River Basin, 17 in the Kootenai River Basin, 8 in the St. Mary River Basin, and 3 in the Little Missouri River Basin in the southeastern corner of Montana.

Stations for which the primary function is the operation of a given water system such as diversion stations for irrigation projects, peak flow and low flow stations, etc. are not included in the tabulation.

The figures on pages 1 through 32 are tabulations and bar graphs for each station in their respective drainage areas. The bar graphs show the period of record for each station presented in the tabulations. An asterisk is used following the station name to indicate those stations on which water quality sampling is also done.

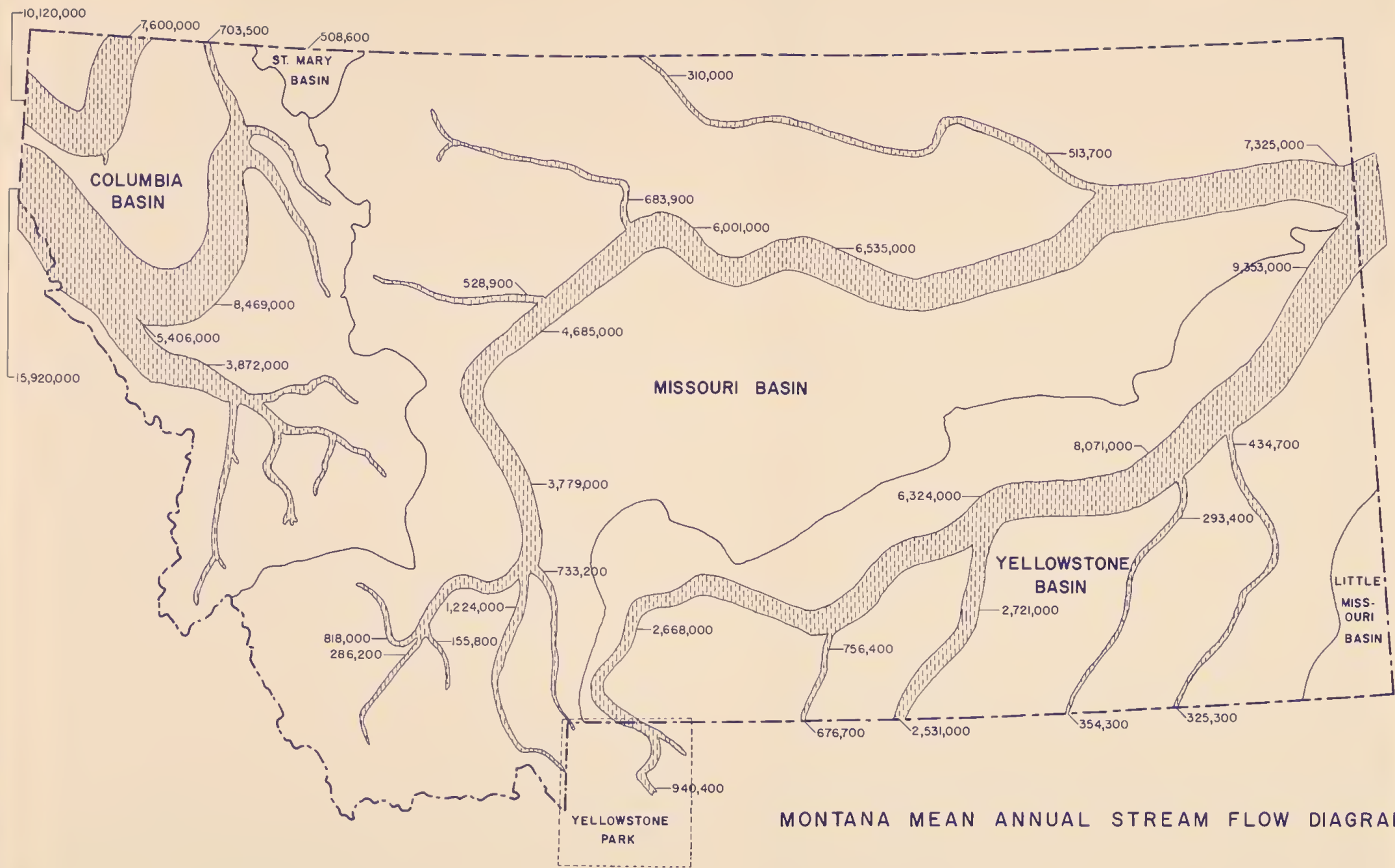
The data presented in this catalogue of stream gaging stations has been compiled for each of the three major drainage basins. The major tributaries in each basin, in some instances, do not join together before leaving the state; therefore, the information is presented for each of these rivers. One section deals with the mainstem Missouri, including the Milk River, and the Little Missouri River; another with the Yellowstone River; one with the Kootenai and Clark Fork Rivers; and the final section with the St. Mary River Drainage.

The final section in this publication presents a description, location and period of record for the hydrography stations maintained exclusively by the Engineering Bureau, Water Resources Division of the Department of Natural Resources and Conservation. These measurement stations are generally maintained in connection with the projects constructed by the state for delivery of water for agricultural purposes to individual water user's associations. The stations are maintained exclusively on a seasonal basis and no winter record is obtained whatsoever.

The appendix contains a list of the drainage basin codes, providing a reference for those drainage basin code numbers presented in the last column on the tabulation sheets.

The information presented in this publication will serve as a guide in selecting a base period of historical record for determining Montana's water use at the present, and water needs for the future. Under the state's water planning program, stream discharge measurement will form the backbone for developing basin studies necessary for water and related land resources planning in Montana.

Note: Beginning with the publication of the 1970 Surface Water Records for Montana, the U.S. Geological Survey has modified the station numbering system to adapt to future data processing procedures. The former numbering system (i.e. 12-3019.99) has been replaced by an eight digit consecutive numbering system in which no punctuation is used (i.e. 12301999). For the purposes of this report, and because the data herein is obtained from historical record, the former system of numbering has been used.



MONTANA MEAN ANNUAL STREAM FLOW DIAGRAM

FIGURES: Average annual discharge in acre feet

References:

Compilation of Surface Water Records, Hudson Bay and Upper Mississippi River Basins, through 1950; U.S.G.S. Water Supply Paper 1308.

Compilation of Surface Water Records, Hudson Bay and Upper Mississippi River Basins, 1950-60; U.S.G.S. Water Supply Paper 1728.

Surface Water Supply of the U.S.; Part 5, Vol. 1; Hudson Bay Basin; U.S.G.S. Water Supply Paper 1913.

Compilation of Surface Water Records, Missouri River Basin above Sioux City, Iowa, 1950; U.S.G.S. Water Supply Paper 1309.

Compilation of Surface Water Records, Missouri River Basin above Sioux City, Iowa, 1950-60; U.S.G.S. Water Supply Paper 1729.

Surface Water Supply of the U.S., 1961-65; Part 6, Vol. 1; Missouri River Basin above Williston, N.D.; U.S.G.S. Water Supply Paper 1916.

Surface Water Supply of the U.S., 1961-65; Part 6, Vol. 2; Missouri River Basin from Williston, N.D. to Sioux City, Iowa; U.S.G.S. Water Supply Paper 1917.

Compilation of Surface Water Records in Washington, etc., 1950; U.S.G.S. Water Supply Paper 1316.

Compilation of Surface Water Records in Washington, etc., 1950-60; U.S.G.S. Water Supply Paper 1736.

Surface Water Supply of the U.S., 1961-65; Part 12, Vol. 2; Upper Columbia River Basin; U.S.G.S. Water Supply Paper 1933.

Water Resources Data for Montana, Surface Water Records, 1966-70.

MISSOURI RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S	Average Annual Runoff A.F.	Drain- age Basin
6- 110	Red Rock River - Lakeview	31	323	Seasonal		41A
125	Red Rock River - Monida	48	570	143	103,600	41A
135	Sheep Creek	7	280	63.7	46,120	41A
140	Red Rock River - Dell	25	1,421	Seasonal		41A
145	Red Rock River - Red Rock	2	1,548	209	151,650	41A
150	Horse Prairie Creek	7	325	109	78,910	41A
154	Beaverhead River - Grant	8	2,322	338	244,900	41B
155	Grasshopper Creek	22	348	52.6	38,080	41B
160	Beaverhead River - Barretts*	63	2,737	407	294,900	41B
165	Rattlesnake Creek	3	23.9	18.0	13,000	41B
170	Beaverhead River - Dillon	9	2,895	352	255,000	41B
175	Blacktail Deer Creek	18	312	54.0	39,090	41B
180	Beaverhead River - Dillon	9	3,484	358	259,400	41B
185	Beaverhead River - Twin Bridges*	35	3,619	395	286,200	41B
190	Ruby River - Alder	5	145	67.9	53,550	41C
195	Ruby River - Alder	32	538	168	121,700	41C
206	Ruby River - Alder	7	596	215	155,800	41C
210	Ruby River - Alder	21	614	88.1	63,780	41C
215	Ruby River - Laurin	14	650	77.5	56,110	41C
220	Ruby River - Sheridan	7	843	198	143,300	41C
225	Ruby River - Sheridan	4	863	226.5	164,300	41C
230	Ruby River - Twin Bridges	20	935	196	141,900	41C
235	Big Hole River - Jackson	5	44	52.1	37,760	41D
240	Miner Creek	3	17.6	33.7	24,400	41D

MISSOURI RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S	Average Annual Runoff A.F.	Drain- age Basin
6- 245	Trail Creek	7	71.4	83.0	60,130	41D
255	Big Hole River - Melrose	47	2,476	1,129	818,000	41D
260	Birch Creek	27	36	29.3	21,230	41D
265	Jefferson River - Twin Bridges*	16	7,632	1,949	1,412,000	41G
280	Pipestone Creek	1	108	15.3	11,000	41G
285	Little Pipestone Creek	5	30.7	3.4	2,460	41G
290	Whitetail Creek	16	30.8	Seasonal		41G
305	Boulder River - Basin	7	19.4	11.7	8,470	41E
330	Boulder River - Boulder	39	381	121	87,660	41E
335	N. F. Little Boulder River	1	18.8	8.47	6,130	41E
340	South Boulder Creek	7	27.5	32.8	23,750	41E
345	Jefferson River - Sappington	40	9,277	2,125	1,540,000	41G
350	Willow Creek - Harrison	32	83.8	38.9	28,180	41G
355	Norwegian Creek - Harrison	9	22.4	6.66	4,820	41G
365	Willow Creek - Willow Creek	20	165	51.0	36,920	41G
370	Gibbon River	1	118	101	72,900	41F
375	Madison River - West Yellowstone	55	420	482	349,200	41F
385	Madison River - Grayling	61	905	972	704,200	41F
388	Madison River - Cameron	11	1,065	1,378	997,600	41F
392	W. F. Madison River	2	220	91.9	66,360	41F
400	Madison River - Cameron	13	1,669	1,432	1,037,000	41F
410	Madison River - McAllister	32	2,186	1,690	1,224,000	41F
425	Madison River - Three Forks	16	2,511	1,650	1,197,900	41F
430	Taylor Creek	10	98	97.9	70,880	41H

MISSOURI RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S	Average Annual Runoff A.F.	Drain- age Basin
6- 435	Gallatin River - Gallatin Gateway	44	825	791	573,100	41H
445	South Cottonwood Creek	2	21.9	34.4	25,000	41H
455	Gallatin River - Belgrade	2	965	703	509,750	41H
460	Gallatin River - Manhattan	2	970	538	390,400	41H
465	East Gallatin River	2	49	35.7	26,000	41H
470	Bear Canyon Creek	2	17	9.9	7,190	41H
475	Bozeman Creek	2	28.2	27.8	20,155	41H
480	East Gallatin River	21	148	86.3	62,480	41H
485	Bridger Creek	24	62.5	36.6	26,520	41H
490	Middle Cottonwood Creek	2	4.25	4.64	3,365	41H
500	Hyalite Creek	38	48.2	65.1	47,160	41H
505	Ross Creek	2	1.25	16.1	11,675	41H
510	Reese Creek	2	21.5	14.1	10,220	41H
515	Dry Creek	2	96.2	23	16,720	41H
525	Gallatin River -Logan	54	1,795.0	1,012	733,200	41H
530	Sixteen Mile Creek	4	79	16.7	12,105	41I
545	Missouri River - Toston	35	14,669	5,243	3,799,000	41I
555	Crow Creek	14	78	48.5	35,140	41I
570	Missouri River - Townsend	12	15,343	5,215	3,830,000	41I
615	Prickly Pear Creek	43	192	48.3	34,990	41I
625	Tenmile Creek - Rimini	56	32.7	17.8	12,900	41I
630	Tenmile Creek - Helena	46	102	27.2	19,690	41I
655	Missouri River - Helena	20	16,876	4,115	2,982,500	41I
665	Missouri River - Wolf Creek	25	17,149	5,354	3,879,000	41QJ

MISSOURI RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6- 711	Little Prickly Pear Creek	5	270	69.4	50,240	41QJ
713	Little Prickly Pear Creek	5	381	129	93,390	41QJ
730	Dearborn River - Clemons	26	123	116	83,980	41U
735	Dearborn River - Craig	24	325	218	157,900	41U
740	Missouri River - Cascade	13	18,493	6,360	4,604,000	41QJ
760	Newland Creek-White Sulphur Springs	8	6.74	2.87	2,080	41J
765	Newland Creek - Damsite	7	44.8	9.53	6,900	41J
770	Sheep Creek	29	54.4	31.7	22,970	41J
775	Smith River	18	1,594	338	244,900	41J
782	Missouri River - Ulm	13	20,941	6,466	4,685,000	41QJ
785	N. F. Sun River	24	258	361	261,400	41K
800	Sun River - Augusta	37	596	820	593,510	41K
809	Sun River - Augusta*	3	609	345.3	250,200	41K
815	Willow Creek	20	96.1	27.7	20,100	41K
822	Sun River - Augusta	3	827	360.4	261,100	41K
840	Smith Creek	7	74	65.7	47,560	41K
845	S. F. Sun River	20	157	94.4	68,400	41K
858	Sun River - Simms	4	1,320	519.7	376,500	41K
883	Muddy Creek - Vaughn*	2	282	143	103,500	41K
885	Muddy Creek - Vaughn	34	314	122	88,320	41K
890	Sun River - Vaughn*	36	1,854	730	528,900	41K
903	Missouri River - Great Falls	14	23,292	7,483	5,421,000	41QJ
905	Belt Creek	19	368	185	134,000	41Q
908	Missouri River - Fort Benton*	80	24,749	7,659	5,549,000	41Q

MISSOURI RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6- 910	Two Medicine River - East Glacier	9	51.1	Seasonal		41M
920	Two Medicine River - Browning	36	317	381	276,000	41M
925	Badger Creek	19	133	229	165,900	41M
950	Birch Creek	30	105	159	115,500	41M
980	Dupuyer Creek	25	137	49.2	35,720	41M
990	Cut Bank Creek	35	1,065	195	141,300	41L
995	Marias River - Shelby	62	3,242	950	688,300	41P
1005	Dry Fork Marias River	5	314	23.8	17,100	41P
1015	Marias River - Chester*	17	4,927	891	645,500	41P
1020	Marias River - Brinkman	34	6,425	952	689,200	41P
1020.5	Marias River - Loma	11	6,995	944	683,900	41P
1025	Teton River - Farmington	7	105	165	119,500	41Ø
1040	Spring Creek	3	10.4	16.4	11,890	41Ø
1055	Willow Creek	5	88.2	29.4	21,300	41Ø
1060	Deep Creek	13	223	70.4	52,000	41Ø
1070	Blackleaf Creek	4	61.3	5.5	4,000	41Ø
1080	Teton River - Dutton	16	1,308	161	116,600	41Ø
1085	Teton River - Fort Benton	3	1,945	54.5	39,440	41Ø
1095	Missouri River - Virgelle	35	34,379	8,283	6,001,000	41T
1098	S. F. Judith River	12	58.7	21.3	15,430	41S
1100	Judith River - Utica	51	328	53.7	39,910	41S
1110	Ross Fork Judith River	14	337	14	10,140	41S
1115	Big Spring Creek	25	20.9	107	77,460	41S
1120	Cottonwood Creek	5	45.6	13.1	9,480	41S

MISSOURI RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6- 1121	Cottonwood Creek	3	47.9	6.7	4,840	41S
1145	Wolf Creek	7	112	6.46	4,680	41S
1152	Missouri River - Landusky (formerly #1150)	36	40,987	9,020	6,535,000	41EJ
1155	N. F. Musselshell River - Delpine	30	31.4	12.2	8,840	40A
1170	Checkerboard Creek	9	23.9	8.36	6,000	40A
1175	Spring Creek	3	32.5	11.9	8,600	40A
1180	N. F. Musselshell River - Martinsdale	7	230	50.8	36,770	40A
1185	S. F. Musselshell River - Martinsdale	29	287	83.9	60,790	40A
1195	S. F. Musselshell River - Martinsdale	7	320	89.0	64,430	40A
1200	Big Elk Creek	3	98.3	12.6	9,140	40A
1205	Musselshell River - Harlowton	60	1,125	160	115,900	40A
1220	American Fork Creek	21	166	36	22,440	40A
1235	Musselshell River - Ryegate	24	1,979	169	122,400	40A
1255	Careless Creek	8	471	5.28	3,650	40A
1257	Big Coulee	13	232	7.37	5,340	40A
1265	Musselshell River - Roundup	24	4,023	202	146,300	40A
1275	Musselshell River - Musselshell	27	4,568	190	137,700	40C
1276	Musselshell River - Mosby	4	5,941	175.5	127,200	40C
1279	Flatwillow Creek - Flatwillow (formerly #1290)	24	188	14.3	10,350	40B
1282	Flatwillow Creek - Winnett (formerly #1295)	11	642	44.4	32,140	40B
1290	Box Elder Creek (formerly #1280)	16	684	22.6	16,370	40B
1295	McDonald Creek (formerly #1285)	15	421	13.1	9,480	40B
1300	Flatwillow Creek - Mosby	2	1,855	86.4	62,550	40B
1305	Musselshell River - Mosby	38	7,846	248	179,700	40C

MISSOURI RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6- 1307	Sand Creek	10	317	5.18	3,750	40D
1310	Big Dry Creek	27	2,554	52.3	37,860	40D
1320	Missouri River - Fort Peck	32	57,556	9,398	6,809,000	40S
1322	S. F. Milk River - Babb	9	68.6	Seasonal		40E
1325	S. F. Milk River - Boundary	25	287	97.6	70,880	40F
1330	Milk River - Western Crossing	39	397	Seasonal		40F
1335	North Fork Milk River - Browning	51	61.8	Seasonal		40F
1340	North Milk River - Boundary	59	91.8	Seasonal		40F
1345	Milk River - Alberta	54	1,036	324	234,700	40F
1350	Milk River - Eastern Crossing	61	2,588	Seasonal		40F
1355	Sage Creek - Alberta	35	175	Seasonal		40G
1360	Sage Creek - Boundary	24	220	Seasonal		40G
1375	Big Sandy Creek - Big Sandy	5	83.3	3.05	2,210	40H
1380	Sage Creek - Kremlin	6	914	1.88	1,360	40G
1395	Big Sandy Creek - Assinniboine	7	1,805	25.2	18,240	40H
1405	Milk River - Havre*	39	5,844	428	310,100	40J
1430	Milk River - Lohman	20	6,166	274	198,400	40J
1445	Lodge Creek - Boundary	41	753	Seasonal		40J
1450	McRae Coulee	24	59	Seasonal		40J
1455	Lodge Creek - Boundary	19	818	Seasonal		40J
1495	Battle Creek	53	931	Seasonal		40J
1500	Woodpile Coulee	43	60.2	Seasonal		40J
1505	E. F. Battle Creek	43	89.5	Seasonal		40J
1510	Lyons Creek	43	66.7	Seasonal		40J

MISSOURI RIVER DRAINAGE

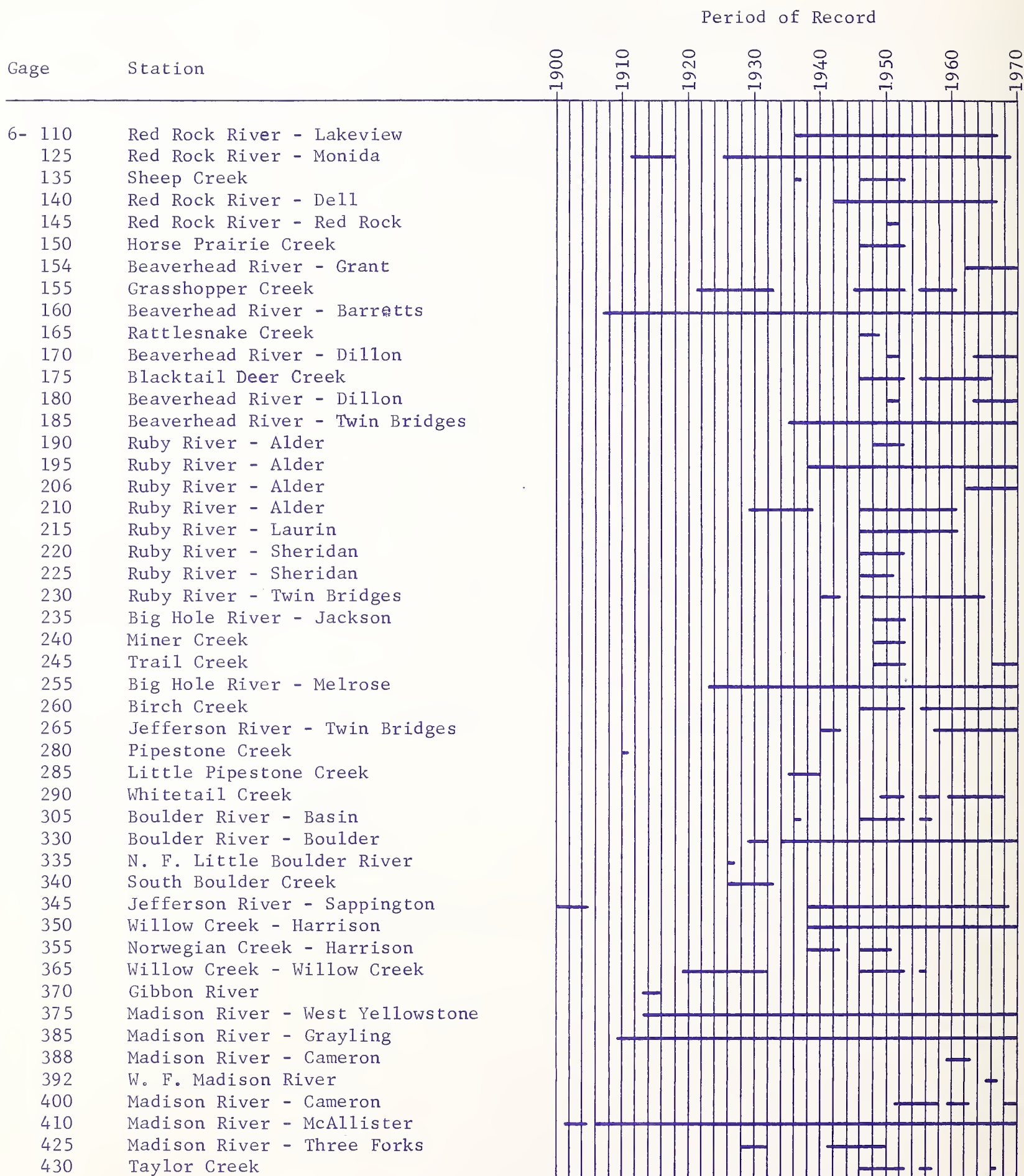
Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6- 1541	Milk River - Harlem*	10	9,822	410	297,000	40J
1544	Peoples Creek - Hays	3	220	30	14,550	40I
1545	Peoples Creek - Dodson	19	670	33	23,910	40I
1555	Milk River - Malta	14	12,457	465	336,600	40J
1560	Whitewater Creek	43	458	Seasonal		40K
1640	Frenchman River	53	2,299	Seasonal		40L
1648	Beaver Creek - Malta	3	929	31.6	22,900	40M
1675	Beaver Creek - Hinsdale	3	1,785	Seasonal		40M
1685	Rock Creek - Boundary	35	241	Seasonal		40N
1690	Horse Creek	46	73.5	Seasonal		40N
1695	Rock Creek - Boundary	24	328	Seasonal		40N
1700	McEachern Creek	46	182	Seasonal		40N
1702	Willow Creek - North - Hinsdale	5	283	20.9	15,140	40N
1710	Rock Creek - Hinsdale	9	1,396	Seasonal		40N
1720	Milk River - Vandalia	23	20,944	752	544,800	40Ø
1722	Lime Creek	10	105	5.38	3,890	40Ø
1740	Willow Creek - South - Glasgow	17	538	57.6	41,730	40Ø
1745	Milk River - Nashua*	31	22,332	709	513,700	40Ø
1750	Porcupine Creek	8	725	21.9	15,900	40Ø
1765	Wolf Creek	6	251	11.7	8,470	40S
1770	Missouri River - Wolf Point	38	82,290	10,100	7,317,000	40S
1775	Redwater River	35	547	14.2	10,290	40P
1780	M. F. Poplar River	39	362	Seasonal		40Q
1785	East Poplar River	39	534	Seasonal		40Q

MISSOURI RIVER DRAINAGE

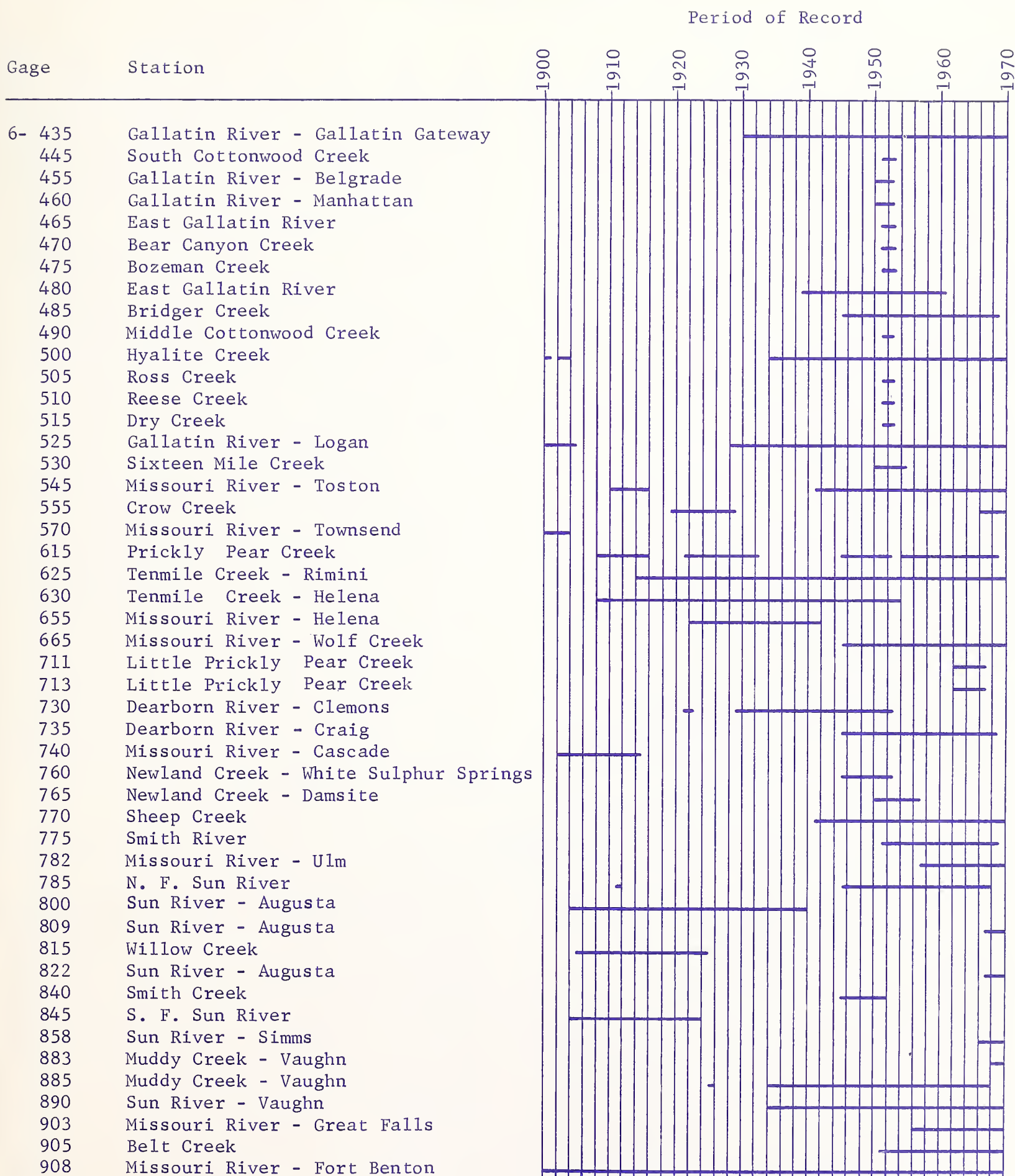
Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6- 1795	West Fork Poplar River	20	139	Seasonal		40Q
1800	West Fork Poplar River	14	420	Seasonal		40Q
1810	Poplar River	38	3,174	133	96,360	40Q
1815	Big Muddy Creek - Boundary	3	29	Seasonal		40R
1820	Beaver Creek	4	185	Seasonal		40R
1825	Big Muddy Creek - Daleview	23	279	16.1	11,660	40R
1830	Big Muddy Creek - Plentywood	5	850	61.4	44,450	40R
1835	Big Muddy Creek - Reserve	4	1,044	Seasonal		40R
1850	Big Muddy Creek - Culbertson	13	2,784	58.5	42,400	40R
1855	Missouri River - Culbertson*	20	91,557	10,110	7,325,000	40S
3300	Missouri River - Williston, N. Dak.	42	164,500	21,960	15,900,000	
Little Missouri River Basin:						
6- 3340	Little Missouri River	49	904	77.2	55,930	39F
3346.3	Box Elder Creek	11	1,092	76.2	55,210	39E
3365	Beaver Creek	30	351	22.3	16,140	39G

* Denotes stations for which water quality information exists

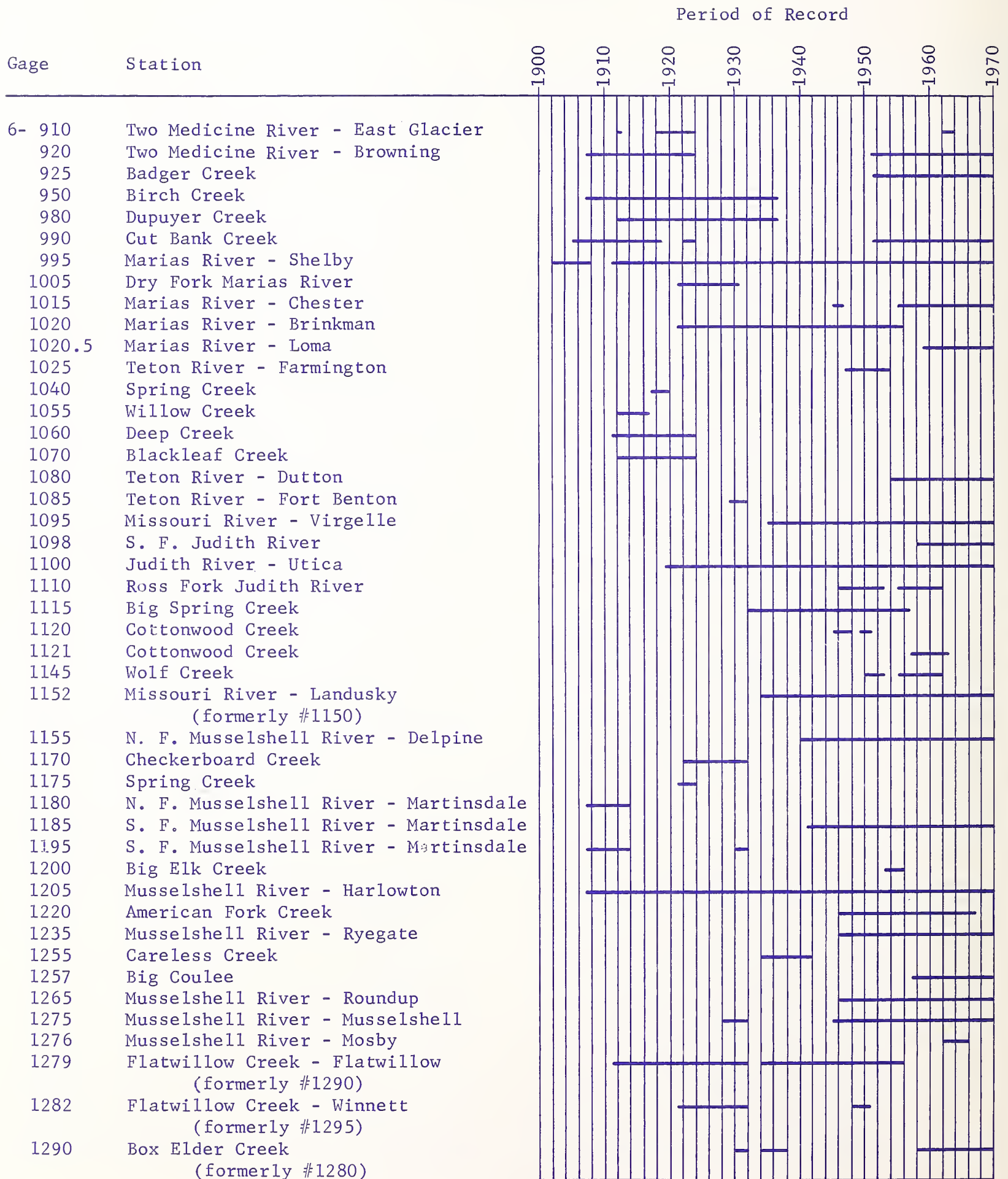
MISSOURI RIVER DRAINAGE



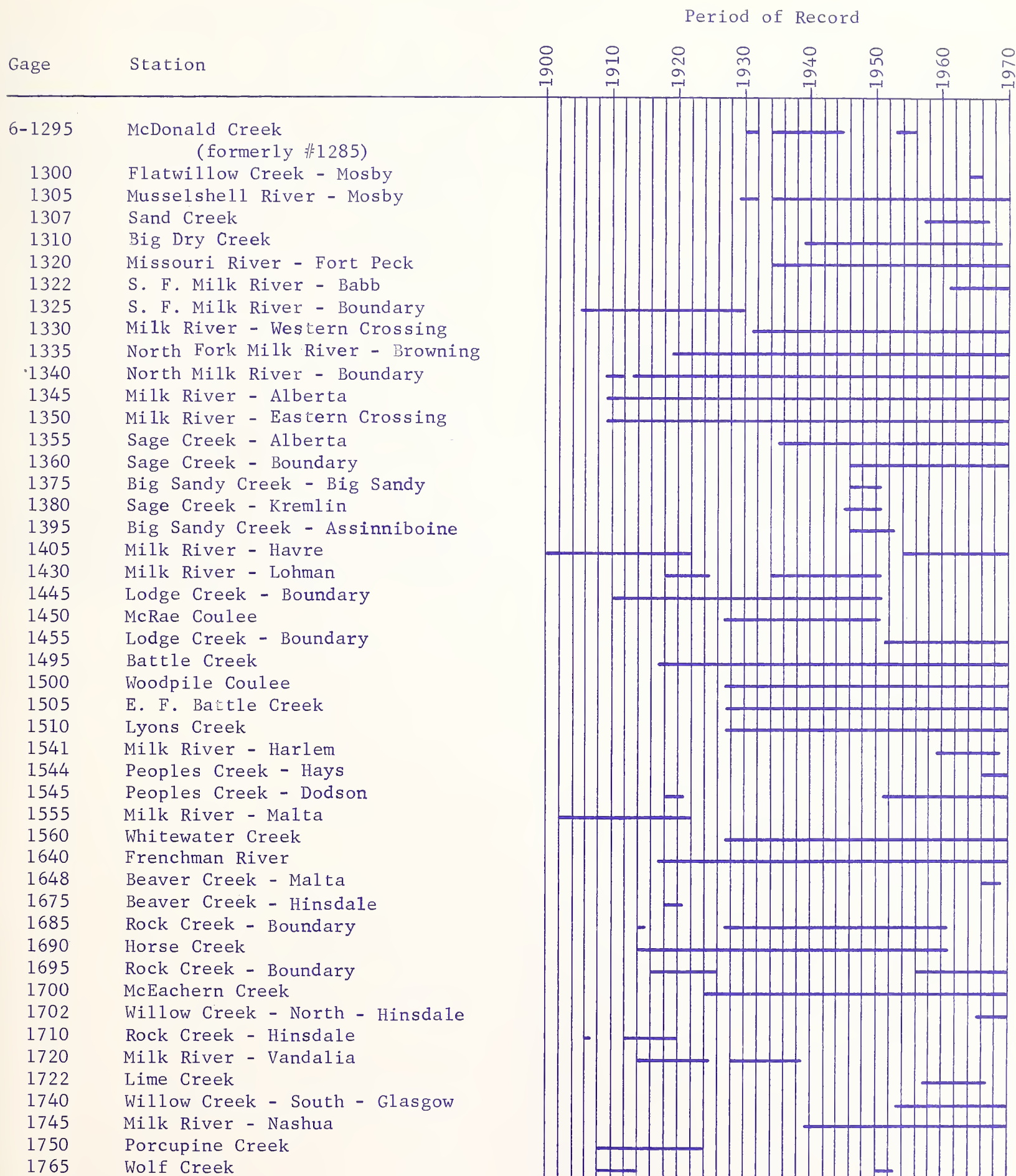
MISSOURI RIVER DRAINAGE



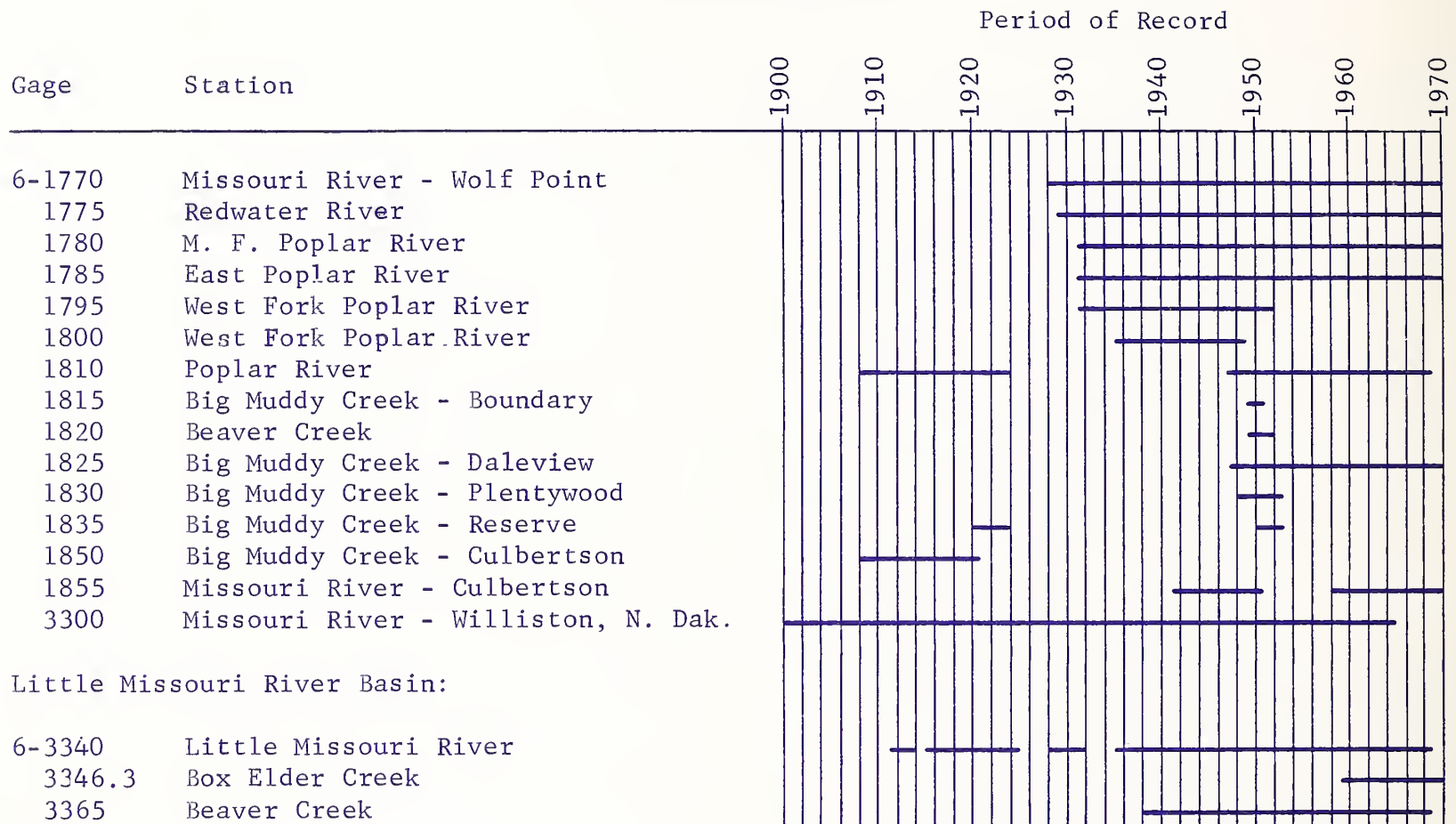
MISSOURI RIVER DRAINAGE



MISSOURI RIVER DRAINAGE



MISSOURI RIVER DRAINAGE



YELLOWSTONE RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6-1865	Yellowstone River - Fishing Bridge	44	1,006	1,298	940,400	43B
1870	Yellowstone River - Canyon	38	1,157	Seasonal		43B
1875	Tower Creek	21	50.4	47.2	34,200	43B
1880	Lamar River	46	660	829	600,600	43B
1890	Blacktail Deer Creek	8	15	7.25	5,260	43B
1895	Bear Creek	2	40.8	66.8	48,000	43B
1900	Lupine Creek	3	4.6	3.1	2,260	43B
1910	Gardner River	32	202	214	155,000	43B
1915	Yellowstone River - Corwin Springs*	64	2,623	3,079	2,231,000	43B
1920	Mill Creek	5	148	128	92,670	43B
1925	Yellowstone River - Livingston	45	3,551	3,682	2,668,000	43B
1930	Shields River - Wilsall	22	87.8	60.3	43,660	43A
1935	Shields River - Clyde Park	38	543	159	115,100	43A
1940	Brackett Creek	25	57.9	27.8	20,130	43A
1960	N. F. Big Timber Creek	4	36.6	48.6	35,000	43B
1965	S. F. Big Timber Creek	4	28.1	28.6	21,000	43B
1970	Big Timber Creek	12	74.6	76.9	56,000	43B
1975	Boulder River - Contact	21	226	377	273,100	43BJ
1980	E. F. Boulder River	2	85.6	86.1	62,400	43BJ
1990	West Boulder River	7	137	188.7	136,700	43BJ
2000	Boulder River - Big Timber	21	523	591	428,200	43BJ
2005	Sweet Grass Creek - Melville	43	63.8	86.4	62,600	43BV
2010	Sweet Grass Creek - Melville	11	143	90.2	65,300	43BV
2020	Woodbine Creek	3	19.4	35.3	25,600	43C

YELLOWSTONE RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6-2035	East Rosebud Creek	3	125	206	149,000	43C
2040.5	West Rosebud Creek	5	52.1	129	93,460	43C
2043	Butcher Creek	2	39.6	Seasonal		43C
2045	Rosebud Creek	34	394	407	294,900	43C
2050	Stillwater River - Absarokee	35	975	938	679,600	43C
2075	Clarks Fork - Belfry*	49	1,154	934	676,700	43D
2075.4	Silver Tip Creek*	3	87.6	2.28	1,650	43D
2078	Bluewater Creek*	10	28.1	28.2	20,430	43D
2085	Clarks Fork - Edgar	48	2,032	1,044	756,400	43D
2095	Rock Creek - Red Lodge	36	124	170	123,200	43D
2100	W. F. Rock Creek	19	63.1	Seasonal		43D
2105	W. F. Rock Creek	10	66.9	66.5	48,200	43D
2110	Red Lodge Creek - Boyd	33	143	Seasonal		43D
2115	Willow Creek	33	53.3	Seasonal		43D
2125	Red Lodge Creek - Cooney Res.	33	210	93.4	67,670	43D
2135	Rock Creek - Joliet	8	539	253	183,200	43D
2145	Yellowstone River - Billings*	42	11,795	6,754	4,893,000	43Q
2150	Pryor Creek - Pryor	7	39.6	10.41	7,550	43E
2155	Pryor Creek - Pryor	7	117	32.6	23,680	43E
2160	Lost Creek	3	9.72	Seasonal		43E
2165	Pryor Creek - Coburn	15	435	50.4	34,490	43E
2175	Yellowstone River - Huntley	9	12,840	8,240	5,967,000	43Q
2180	Yellowstone River - Junction*	2	14,427	Seasonal		43Q
2862	Shoshone River - Kane, Wyoming	11	2,989	1,141	826,000	43N

YELLOWSTONE RIVER DRAINAGE

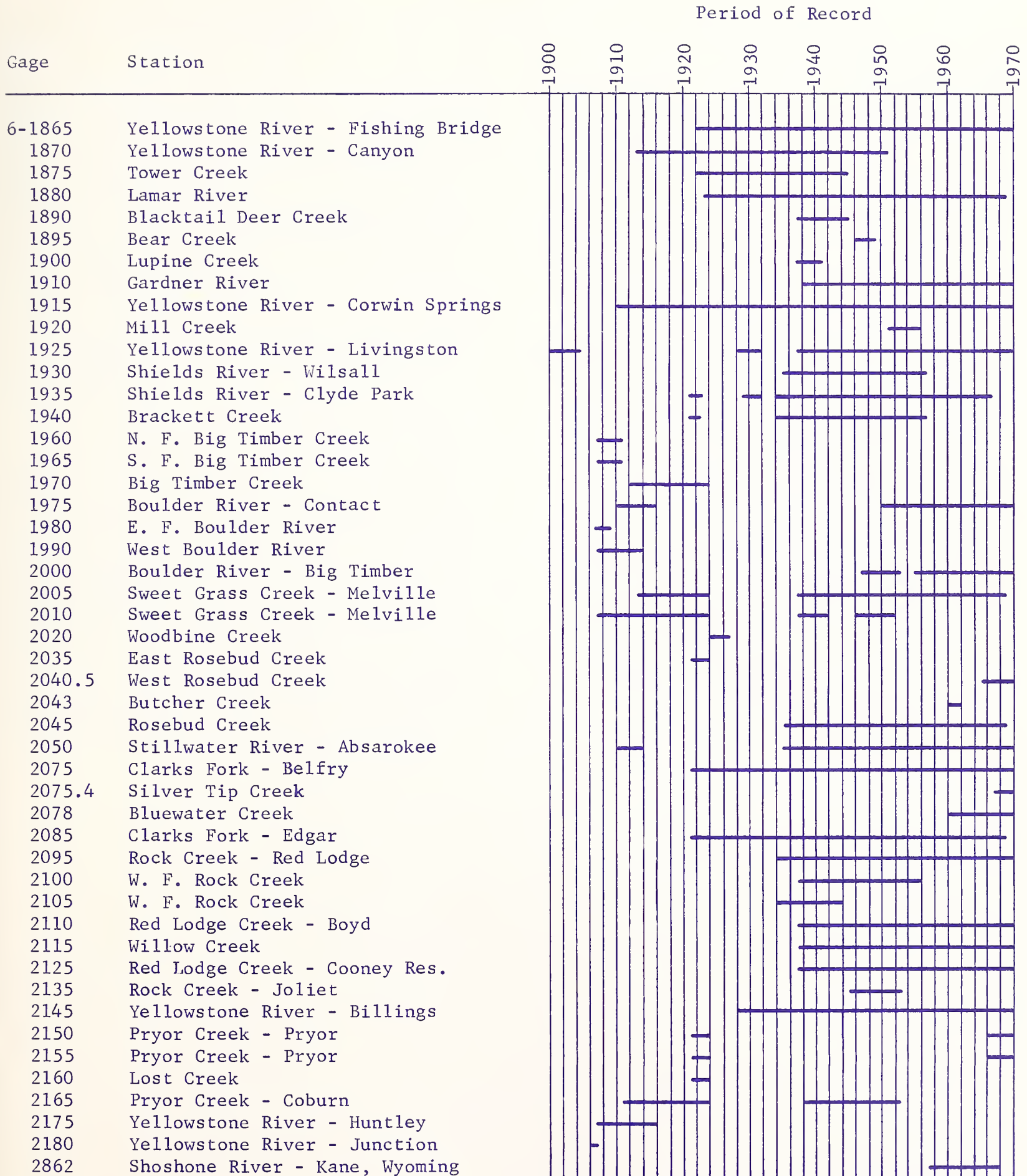
Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6-2870	Bighorn River - St. Xavier*	36	19,667	3,494	2,531,000	43P
2875	Soap Creek	17	98.3	30	21,740	43P
2880	Rotten Grass Creek	10	147	Seasonal		43P
2882	Beauvais Creek*	3	100	16.7	12,120	43P
2885	Bighorn River - Hardin*	25	20,700	4,790	3,477,600	43P
2890	Little Bighorn River - State Line	31	193	150	108,700	43Ø
2900	Pass Creek	18	111	36.1	26,140	43Ø
2905	Little Bighorn River - Wyola	30	428	203	147,100	43Ø
2910	Owl Creek	6	161	9.25	6,700	43Ø
2915	Lodgegrass Creek	31	80.7	48.6	35,210	43Ø
2935	Little Bighorn River - Crow Agency	25	1,181	248	179,500	43Ø
2940	Little Bighorn River - Hardin	17	1,294	273	197,800	43Ø
2947	Big Horn River - Bighorn*	25	22,885	3,756	2,721,000	43P
2950	Yellowstone River - Forsyth	2	40,339	Seasonal		42KJ
2960	Rosebud Creek	6	1,260	24	17,380	42A
3060	Tongue River - Acme, Wyoming	19	894	403	292,000	42B
3063	Tongue River - State Line*	10	1,477	489	354,300	42B
3065	Tongue River - Decker	10	1,610	384	278,000	42B
3075	Tongue River - Dam	31	1,770	445	322,400	42B
3078	Tongue River - Ashland	4	3,830	611.7	442,975	42C
3085	Tongue River - Miles City*	27	5,379	405	293,400	42C
3090	Yellowstone River - Miles City	43	48,253	11,140	8,071,000	42KJ
3245	Powder River - Moorhead*	41	8,088	449	325,300	42J
3255	Little Powder River	18	1,974	33.2	24,050	42I

YELLOWSTONE RIVER DRAINAGE

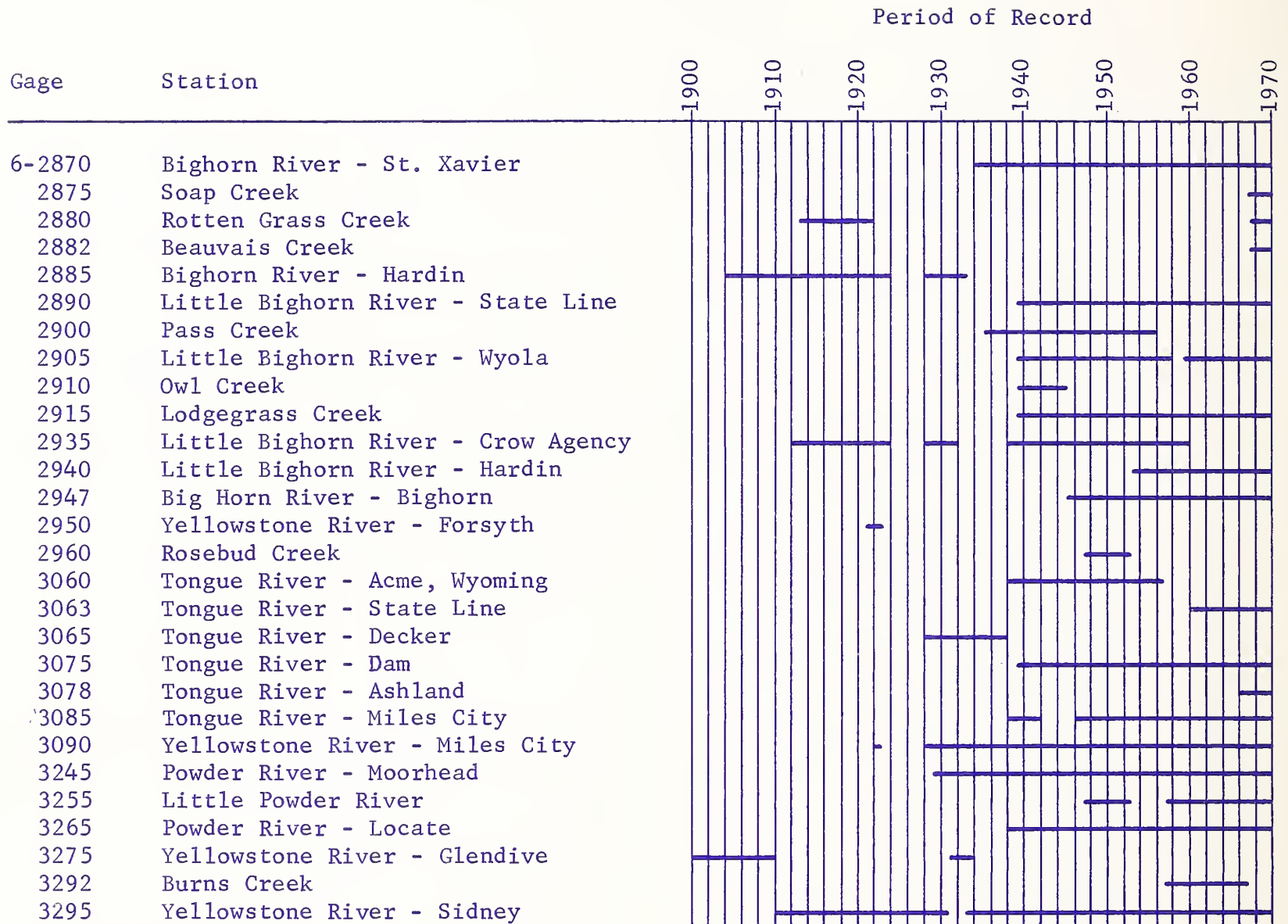
Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
6-3265	Powder River - Locate	32	13,194	600	434,700	42J
3275	Yellowstone River - Glendive	16	65,900	13,900	10,147,000	42M
3292	Burns Creek	10	233	5.9	4,270	42M
3295	Yellowstone River - Sidney*	58	69,103	12,910	9,353,000	42M

* Denotes stations for which water quality information exists

YELLOWSTONE RIVER DRAINAGE



YELLOWSTONE RIVER DRAINAGE



COLUMBIA RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
Kootenai River Basin:						
12-3000	Kootenay River at Newgate, B.C.	40	7,660	10,490	7,600,000	76D
3005	Fortine Creek	6	112	84.7	61,320	76D
3010	Grave Creek	1	64.9	135.9	95,000	76D
3013	Tobacco River	12	440	277	200,700	76D
3015	Kootenai - Rexford*	14	8,420	9,914	7,183,000	76D
3018.5	Kootenai - Libby*	9	8,892	11,770	8,527,000	76D
3019.99	Wolf Creek*	3	216	Seasonal		76C
3020	Fisher River*	18	780	531	384,700	76C
3020.55	Fisher River*	3	838	491	356,000	76C
3025	Granite Creek	16	23.6	69.5	50,350	76D
3030	Kootenai - Libby*	60	10,240	12,070	8,745,000	76D
3031	Flower Creek	10	14.9	27.4	19,850	76D
3035	Lake Creek	12	210	516	373,600	76D
3040	Callahan Creek	1	85.8	Seasonal		76D
3042	Yaak River - Yaak	5	493	536	388,000	76B
3045	Yaak River - Troy	14	766	916	663,600	76B
3050	Kootenai River at Leonia, Idaho	42	11,740	13,970	10,120,000	76D
Clark Fork River Basin:						
12-3235	German Gulch Creek	14	40.6	20.9	15,140	76G
3241	Racetrack Creek	13	39.5	59.1	42,820	76G
3246.6	Gold Creek	2	64.1	25.5	18,500	76G
3255	Flint Creek - Southern Cross	30	52.6	28.7	20,790	76GJ
3265	Trout Creek	6	34.8	36.6	26,500	76GJ

COLUMBIA RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
12-3280	Marshall Creek	3	23.2	Seasonal		76G
3295	Flint Creek - Maxville	29	208	98.9	71,650	76GJ
3300	Boulder Creek	31	71.3	46.5	33,690	76GJ
3320	M. F. Rock Creek	33	123	121	87,660	76E
3330	E. F. Rock Creek	8	30.3	35.1	25,550	76E
3335	Rock Creek	3	749	400.7	290,000	76E
3340	Ranch Creek	5	42.7	32.7	23,700	76E
3346	Blackfoot River - Lincoln*	2	15.1	16.2	11,745	76F
3355	Nevada Creek	31	116	36.6	26,520	76F
3380	N. F. Blackfoot River	2	228	Seasonal		76F
3385	Blackfoot River - Ovando	23	1,274	855	619,000	76F
3395	Clearwater River	2	391	Seasonal		76F
3398	Blackfoot River - Potomac	9	2,046	1,496	1,083,000	76F
3400	Blackfoot River - Bonner	34	2,290	1,621	1,174,000	76F
3405	Clark Fork - Missoula	41	5,999	2,930	2,123,000	76M
3410	Rattlesnake Creek	9	79.7	110	79,640	76M
3425	W. F. Bitterroot River	29	317	286	207,200	76H
3434	E. F. Bitterroot River	14	381	281	203,600	76H
3440	Bitterroot River - Darby	33	1,049	910	659,300	76H
3450	Rock Creek	6	55.4	149	107,900	76H
3465	Skalkaho Creek	17	87.8	92.4	66,940	76H
3475	Blodgett Creek	22	26.4	70.5	51,080	76H
3482	Bitterroot River - Corvallis	4	1,711	1,413.6	1,024,050	76H
3485	Willow Creek	8	22.4	15.6	11,290	76H

COLUMBIA RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
12-3495	Fred Burr Creek	5	18.4	52.2	37,870	76H
3500	Bear Creek	18	26.8	66.0	47,780	76H
3505	Kootenai Creek	10	28.9	78.9	57,120	76H
3510	Burnt Fork Bitterroot River	24	74.0	48.3	34,970	76H
3512	Bitterroot River - Florence	8	2,354	2,336	1,691,000	76H
3514	Eightmile Creek	6	20.6	7.15	5,180	76H
3520	Lolo Creek	9	250	215	155,700	76H
3530	Clark Fork - Missoula	41	9,003	5,344	3,872,000	76M
3533	Clark Fork - Alberton*	4	9,272	5,667.5	4,081,250	76M
3535	Clark Fork - Tarkio	5	9,882	7,094	5,140,000	76M
3540	St. Regis River	12	303	551	399,200	76M
3545	Clark Fork River - St. Regis	60	10,709	7,462	5,406,000	76M
3550	Flathead River - B. C.	19	450	971	703,500	76LJ
3555	Flathead River - Columbia Falls	39	1,548	2,958	2,143,000	76LJ
3557	Flathead River - Essex	4	408	Seasonal		76I
3560	Skyland Creek	6	8.09	19.2	13,900	76I
3565	Bear Creek	6	20.7	46.0	33,300	76I
3570	M. F. Flathead River - Essex	22	510	1,067	722,500	76I
3585	M. F. Flathead River - W. Glacier	31	1,128	2,916	2,113,000	76I
3590	South Fork Flathead - Hungry Horse	17	958	1,935	1,401,000	76J
3595	Spotted Bear River	8	184	380	275,100	76J
3598	S. F. Flathead River - Hungry Horse*	6	1,160	2,344	1,698,000	76J
3600	Twin Creek	11	47	121	87,600	76J
3605	Lower Twin Creek	8	22.4	69.4	50,240	76J

COLUMBIA RIVER DRAINAGE

Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
12-3606	Soldier Creek	3	4.77	12.4	9,030	76J
3610	Sullivan Creek	19	71.3	220	159,400	76J
3615	Graves Creek	11	27	135	97,740	76J
3616	Canyon Creek	3	5.8	11.8	8,370	76J
3617	Goldie Creek	2	3.29	10.5	7,620	76J
3618.8	Wounded Buck Creek	3	13.6	83.6	60,535	76J
3619.5	Hungry Horse Creek	1	23.3	Seasonal		76J
3619.6	Emery Creek	3	26.4	32.2	23,360	76J
3625	S. F. Flathead River - Columbia Falls	42	1,663	3,523	2,552,000	76J
3630	Flathead River - Columbia Falls	42	4,464	9,652	6,993,000	76LJ
3645	Logan Creek	1	199	Seasonal		76LJ
3655	Stillwater River	5	537	192	139,000	76LJ
3660	Whitefish Creek	21	170	191	138,100	76LJ
3675	Ashley Creek	17	201	30.4	22,000	76LJ
3700	Swan River	48	671	1,148	831,700	76K
3711	Hell Roaring (Big) Creek	15	6.41	6.64	4,800	76LJ
3720	Flathead River - Polson	63	7,096	10,890	8,469,000	76LJ
3745	Little Bitterroot River	2	223	Seasonal		76L
3765	Mud Creek	1	30.4	6.81	4,930	76L
3770	Crow Creek	2	139.0	84.0	61,000	76L
3775	Dry Creek	4	19.5	11.5	8,300	76L
3780	Mission Creek	9	74.8	71.7	52,500	76L
3795	Post Creek		47.6	88.3	64,000	76L
3810	M. F. Jocko River	4	14.9	Seasonal		76L

COLUMBIA RIVER DRAINAGE

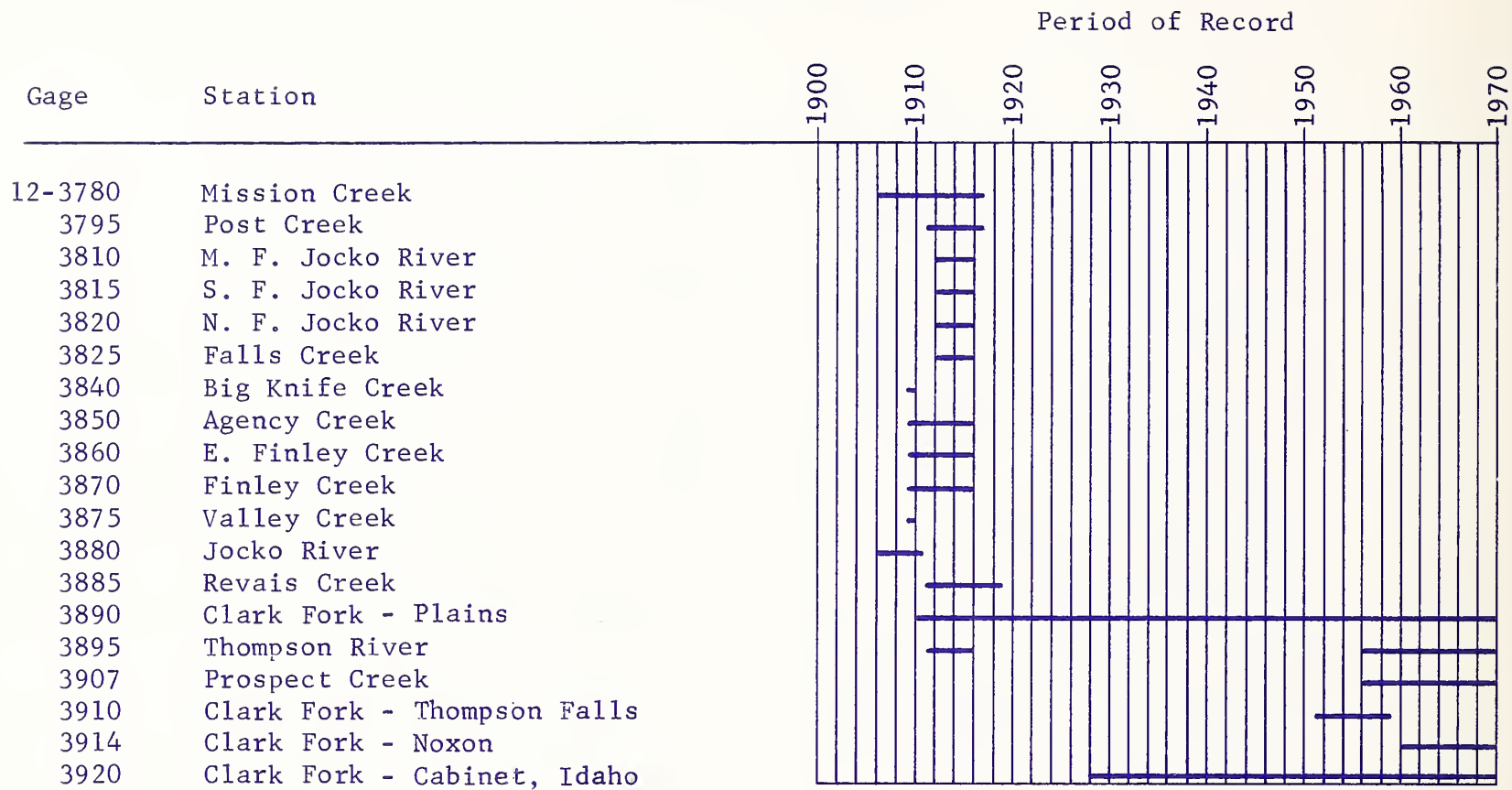
Gage	Station	Years of Record	Drain- age Area Sq. Mi.	Average Annual Runoff C.F.S.	Average Annual Runoff A.F.	Drain- age Basin
12-3815	S. F. Jocko River	4	72.3	Seasonal		76L
3820	N. F. Jocko River	4	19.5	Seasonal		76L
3825	Falls Creek	4	3.57	Seasonal		76L
3840	Big Knife Creek	2	7.44	Seasonal		76L
3850	Agency Creek	7	4.0	Seasonal		76L
3860	E. Finley Creek	7	5.48	Seasonal		76L
3870	Finley Creek	1	36.7	25.7	18,700	76L
3875	Valley Creek	1	64.1	Seasonal		76L
3880	Jocko River	3	348.0	366.0	265,000	76L
3885	Revais Creek	5	35.0	36.1	26,180	76L
3890	Clark Fork - Plains	60	19,958	19,800	14,350,000	76N
3895	Thompson River	14	642	470	340,500	76N
3907	Prospect Creek	14	182	254	184,000	76N
3910	Clark Fork - Thompson Falls	8	21,113	21,920	15,870,000	76N
3914	Clark Fork - Noxon	10	21,833	21,160	15,330,000	76N
3920	Clark Fork - Cabinet, Idaho	42	22,067	21,980	15,920,000	76N

* Denotes stations for which water quality information exists

COLUMBIA RIVER DRAINAGE

Period of Record

Gage	Station	1900	1910	1920	1930	1940	1950	1960	1970
12-3475	Blodgett Creek								
3482	Bitterroot River - Corvallis								
3485	Willow Creek								
3495	Fred Burr Creek								
3500	Bear Creek								
3505	Kootenai Creek								
3510	Burnt Fork Bitterroot River								
3512	Bitterroot River - Florence								
3514	Eight Mile Creek								
3520	Lolo Creek								
3530	Clark Fork - Missoula								
3533	Clark Fork - Alberton								
3535	Clark Fork - Tarkio								
3540	St. Regis River								
3545	Clark Fork River - St. Regis								
3550	Flathead River - B. C.								
3555	Flathead River - Columbia Falls								
3557	Flathead River - Essex								
3560	Skyland Creek								
3565	Bear Creek								
3570	M. F. Flathead River - Essex								
3585	M. F. Flathead River - Glacier								
3590	South Fork Flathead - Hungry Horse								
3595	Spotted Bear River								
3598	S. F. Flathead River - Hungry Horse								
3600	Twin Creek								
3605	Lower Twin Creek								
3606	Soldier Creek								
3610	Sullivan Creek								
3615	Graves Creek								
3616	Canyon Creek								
3617	Goldie Creek								
3618.8	Wounded Buck Creek								
3619.5	Hungry Horse Creek								
3619.6	Emery Creek								
3625	S. F. Flathead River - Columbia Falls								
3630	Flathead River - Columbia Falls								
3645	Logan Creek								
3655	Stillwater River								
3660	Whitefish Creek								
3675	Ashley Creek								
3700	Swan River								
3711	Hell Roaring (Big) Creek								
3720	Flathead River - Polson								
3745	Little Bitterroot River								
3765	Mud Creek								
3770	Crow Creek								
3775	Dry Creek								



DEPT. OF NATURAL RESOURCES AND CONSERVATION
WATER RESOURCES DIVISION

Hydrography Stations

Gage Number		Project Name and Number	
Drainage Basin	Station Code	Station Location	Period of Record
		Upper Musselshell - 214	
40A	019.00	Bair Reservoir	1960-1971
40A	020.00	N.F. Musselshell River Below Bair Reservoir	1961-1971
40A	030.00	N.F. Diversion Canal Below Headgate	1961-1971
40A	040.00	Martinsdale Supply Canal Below Headgate	1961-1971
40A	040.80	Martinsdale Supply Canal Above Reservoir	1962-1971
40A	049.00	Martinsdale Reservoir	1960-1971
40A	050.00	Martinsdale Outlet Canal Below Reservoir	1961-1971
40A	070.00	Two Dot Canal Below Headgate	1961-1971
		Deadmans Basin - 92	
40A	080.00	Deadmans Basin Supply Canal Below Headgate	1961-1971
40A	080.80	Deadmans Basin Supply Canal Above Reservoir	1962-1971
40A	089.00	Deadmans Basin Reservoir	1960-1971
40A	090.00	Careless Creek Canal Below Headgate	1962-1971
40A	100.00	Barber Canal Below Headgate	1962-1971
		Petrolia - 676	
40B	069.00	Petrolia Reservoir	1960-1971
		Delphia Melstone - 653	
40C	020.00	Delphia Canal Below Headgate	1966-1971
40C	030.00	North Canal Below Headgate	1967-1971
40C	040.00	South Canal Below Headgate	1967-1971
		Frenchman - 714	
40L	019.00	Frenchman Reservoir	1960-1971
		Ruby River - 78	
41C	019.00	Ruby River Reservoir	1960-1971
		Vigilante - 625E	
41C	030.00	Vigilante Canal Below Headgate	1963-1971
		West Bench - 625W	
41C	040.00	West Bench Canal Below Headgate	1963-1971
		Willow Creek - 47	
41G	059.00	Willow Creek Reservoir	1960-1971

Gage Number		Project Name and Number	
Drainage Basin	Station Code	Station Location	Period of Record
41H	019.00	Middle Creek - 422 Hyalite Reservoir	1960-1971
41I	020.00	Broadwater Missouri - 21 Broadwater East Canal Below Headgate	1966-1971
41I	030.00	Broadwater West Canal Below Headgate	1966-1971
41J	019.00	Smith River - 82 North Fork Smith River Reservoir	1960-1971
41J	020.00	North Fork Smith River Below Reservoir	1966-1971
41J	030.00	South Side Canal - 536 South Side Canal Below Headgate	1965-1971
41K	020.80	Nilan Storage - 73 Nilan Supply Canal Above Reservoir	1968-1971
41K	029.00	Nilan Reservoir	1960-1971
41K	030.00	Nilan North Canal Above Drop to Willow Creek	1968-1971
41K	040.00	Nilan East Canal Below Reservoir	1968-1971
41K	040.80	Nilan East Canal Above Drop to Smith Creek	1969-1971
41K	050.00	Florence Canal Below Headgate	1968-1971
41S	020.80	Ackley Lake - 277 Ackley Lake Supply Canal Above Reservoir	1968-1971
41S	029.00	Ackley Lake Reservoir	1960-1971
41S	030.00	Ackley Lake Outlet Canal Below Reservoir	1968-1971
42B	019.00	Tongue River - 29 Tongue River Reservoir	1960-1971
42C	020.00	Tongue River Below Hanging Woman Creek Near Birney	1967-1971
42C	050.00	Tongue River Below Goodale Creek at Custer County Line	1967-1971
42C	070.00	Tongue River at SH Ranch Near Garland	1967-1971
42KJ	010.00	Hysham - 129 Hysham Lower Canal Below Main Pump	1963-1965
42KJ	020.00	Hysham Upper Canal Below Relift Pump	1963-1971
42KJ	030.00	Hysham Lower Canal Below Relift Pump	1966-1971
43B	020.00	Park Branch - 225 Park Branch Canal Below Headgate	1965-1971
43B	020.50	Park Branch Canal Below 8 Mile Flume	1965-1971
43B	030.00	Paradise - 734 Paradise Canal Below River Syphon	1966-1971
43B	050.00	Livingston Ditch - 233 Livingston Ditch Below Headgate	1968-1971

Gage Number		Project Name and Number	
Drainage Basin	Station Code	Station Location	Period of Record
43D	079.00	Rock Creek - 64 Cooney Reservoir	1960-1971
76E	019.00	Flint Creek - 210 East Fork Rock Creek Reservoir	1960-1971
76E	020.00	Main Canal Below Headgate	1961-1971
76GJ	020.89	Main Canal Below County Road	1961-1971
76GJ	040.00	Marshall Canal Below Headgate	1961-1971
76GJ	050.00	Trout Creek Below Marshall Canal Diversion	1962-1971
76GI	080.00	Allendale Canal Below Headgate	1961-1971
76GJ	080.80	Allendale Canal Above Tail End	1961-1971
76F	019.00	Nevada Creek - 182 Nevada Creek Reservoir	1960-1971
76F	020.00	Nevada Creek Below Reservoir	1966-1971
76F	030.00	Douglas Canal Below Headgate	1966-1971
76H	019.00	West Fork Bitterroot - 257 Painted Rocks Reservoir	1960-1971
76H	090.00	Bitterroot River at Hamilton	1968-1971
76H	150.00	Bitterroot River Near Stevensville	1968-1971
76H	060.00	Daly Ditches - 663 Hedge Canal Below Headgate	1968-1971
76H	070.00	Republican Canal Below Headgate	1968-1971
76H	099.00	Fred Burr - 386 Fred Burr Reservoir	1970-1971

MONTANA MINOR DRAINAGE BASINS

38H	BELLE FOURCHE RIVER ABOVE CHEYENNE RIVER
39E	BOX ELDER CREEK
39F	LITTLE MISSOURI RIVER ABOVE LITTLE BEAVER CREEK
39FJ	LITTLE BEAVER CREEK
39G	BEAVER CREEK
39H	LITTLE MISSOURI BELOW LITTLE BEAVER CREEK
40A	MUSSELSHELL RIVER ABOVE AND INCLUDING ROUNDUP
40B	FLATWILLOW CREEK INCLUDING BOX ELDER CREEK
40C	MUSSELSHELL RIVER BELOW ROUNDUP
40D	DRY CREEK
40E	MISSOURI RIVER BETWEEN MUSSELSHELL RIVER AND FORT PECK DAM
40EJ	MISSOURI RIVER BETWEEN BULLWHACKER CREEK AND MUSSELSHELL RIVER
40F	MILK RIVER ABOVE FRESNO RESERVOIR
40G	SAGE CREEK
40H	BIG SANDY CREEK
40I	PEOPLES CREEK
40J	MILK RIVER BETWEEN FRESNO RESERVOIR AND WHITEWATER CREEK
40K	WHITEWATER CREEK
40L	FRENCHMAN CREEK
40M	BEAVER CREEK
40N	ROCK CREEK
40O	MILK RIVER BELOW WHITEWATER CREEK INCLUDING PORCUPINE CREEK
40P	REDWATER RIVER
40Q	POPLAR RIVER
40R	BIG MUDDY CREEK
40S	MISSOURI RIVER BELOW FORT PECK DAM
40T	HUDSON BAY DRAINAGE
41A	RED ROCK RIVER
41B	BEAVERHEAD RIVER
41C	RUBY RIVER
41D	BIG HOLE RIVER
41E	BOULDER RIVER
41F	MADISON RIVER
41G	JEFFERSON RIVER
41H	GALLATIN RIVER
41I	MISSOURI RIVER ABOVE HOLTER DAM
41J	SMITH RIVER
41K	SUN RIVER
41L	CUT BANK CREEK
41M	TWO MEDICINE CREEK
41N	WILLOW CREEK
41O	TETON RIVER
41P	MARIAS RIVER
41QJ	MISSOURI RIVER FROM HOLTER DAM TO THE SUN RIVER
41Q	MISSOURI RIVER FROM SUN RIVER TO MARIAS RIVER

MONTANA MINOR DRAINAGE BASINS (Continued)

41R	ARROW CREEK
41S	JUDITH RIVER
41T	MISSOURI RIVER FROM MARIAS RIVER TO AND INCLUDING BULLWHACKER CREEK
41U	DEARBORN RIVER
42A	ROSEBUD CREEK
42B	TONGUE RIVER ABOVE AND INCLUDING HANGING WOMAN CREEK
42C	TONGUE RIVER BELOW HANGING WOMAN CREEK
42I	LITTLE POWDER RIVER
42J	POWDER RIVER BELOW CLEAR CREEK
42KJ	YELLOWSTONE RIVER BETWEEN BIGHORN RIVER AND TONGUE RIVER
42K	YELLOWSTONE RIVER BETWEEN TONGUE AND POWDER RIVER
42L	O'FALLON CREEK
42M	YELLOWSTONE RIVER BELOW POWDER RIVER
43A	SHIELDS RIVER
43B	YELLOWSTONE RIVER ABOVE AND INCLUDING BRIDGER CREEK
43BJ	BOULDER RIVER
43BV	SWEET GRASS CREEK
43C	STILLWATER RIVER
43D	CLARKS FORK YELLOWSTONE RIVER
43E	PRYOR CREEK
43N	SHOSHONE RIVER
43O	LITTLE BIGHORN RIVER
43P	BIGHORN RIVER BELOW GREYBULL RIVER
43Q	YELLOWSTONE RIVER BETWEEN CLARKS FORK YELLOWSTONE AND BIGHORN RIVER
43QJ	YELLOWSTONE RIVER FROM BRIDGER CREEK TO THE CLARKS FORK YELLOWSTONE
76B	YAAK RIVER
76C	FISHER RIVER
76D	KOOTENAI RIVER
76E	ROCK CREEK
76F	BLACKFOOT RIVER
76G	CLARK FORK ABOVE BLACKFOOT RIVER
76GJ	FLINT CREEK
76H	BITTERROOT RIVER
76I	MIDDLE FORK FLATHEAD RIVER
76J	SOUTH FORK FLATHEAD RIVER
76K	SWAN RIVER
76LJ	FLATHEAD RIVER TO AND INCLUDING FLATHEAD LAKE
76L	FLATHEAD RIVER BELOW FLATHEAD LAKE
76M	CLARK FORK BETWEEN BLACKFOOT RIVER AND FLATHEAD RIVER
76N	CLARK FORK BELOW FLATHEAD RIVER



STATE OF MONTANA

- Location of Selected USGS Stream Gaging Stations
- ▲ Selected Gaging Stations of the Dept. of Natural Resources and Conservation

